



RAPID DEPLOYMENT SHELTERS

RAPID DEPLOYMENT SHELTERS (RDS) are designed to fulfil multiple functions including: accommodation, catering (mess) tents, equipment storage, operational offices, maintenance workshops and aircraft shelters for the military, governmental, humanitarian and aid relief sectors.

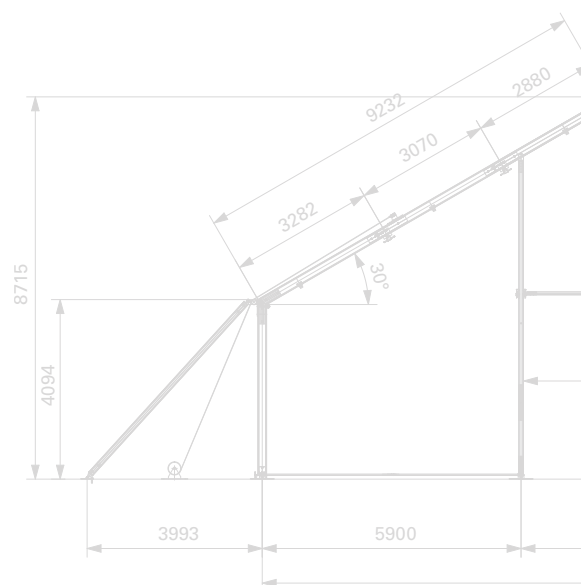
Fully tested to perform in the world's most extreme and demanding environments, Rapid Deployment Shelters are supplied in a variety of lightweight, quick-to-install, modular sizes and shapes, each designed for multi-purpose operational applications, safeguarding and securing personnel and equipment throughout deployment.





System Features

- Choose from Maintenance, Accommodation, Multi-Purpose, Troop and Emergency Relief Shelters and Inflatable tents.
- Designed for quick installation and easy handling in demanding conditions.
- Lightweight components for shipping, handling and efficient installation.
- Designed for multiple deployments on all types of terrain and environments.
- Can withstand external temperature differences when used with internal thermal liners.
- Certified engineering, designed to withstand regional wind and snow load demands.
- Main components manufactured from extruded structural grade aluminium or lightweight carbon reinforced alloy profiles.
- Standard outer fabric colours available in white, NATO green and sand.
- A variety of door, window, internal flooring, lighting and environmental control units (ECUs), power generation systems and insulation packages available.
- Complete turnkey service, including supply, installation, maintenance and support on a global basis.




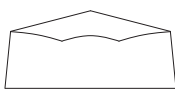
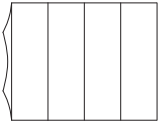

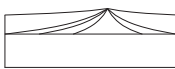
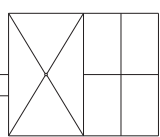

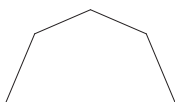
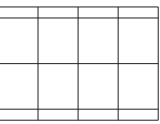

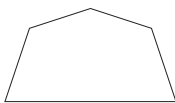
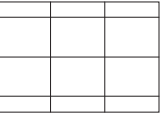


HTS tentiQ is a world leading provider of modular military shelter systems. Delivering single, individual shelters, through to the supply, installation and on-going maintenance of complete turnkey re-deployable camp systems in the most extreme and demanding environments around the globe. Shelters are available in the following types: Maintenance Shelters, Emergency Relief Shelters, Accommodation Shelters, Multi-Purpose Shelters, Inflatable Shelters plus a new specialist range of patented, lightweight hybrid Carbon Alloy framed modular shelters.


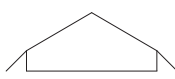
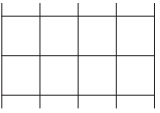

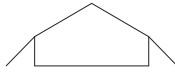
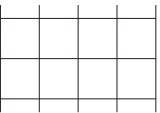


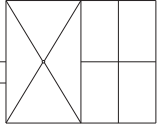

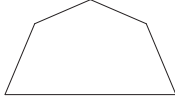
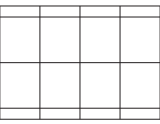
MAINTENANCE SHELTER	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
			16.00m	Unlimited	2.50m	2.50m	252/122/4mm
MAINTENANCE SHELTER	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
			16.00m	Unlimited	4.10m	2.50m	252/122/4mm
MAINTENANCE SHELTER WITH EYLID	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
			16.00m	Unlimited	2.50m	2.50m	252/122/4mm
MAINTENANCE SHELTER	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
			7.60m	Unlimited	4.10m	4.85m	130/70/3mm
EMERGENCY RELIEF SHELTER	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
			4.75m	5.00m	1.70m	2.50m	40/1.5mm tube
			5.90m	4.00m	1.90m	2.00m	40/1.5mm tube
			5.65m	6.00m	1.70m	2.00m	40/1.5mm tube
			5.90m	6.00m	1.90m	2.00m	40/1.5mm tube
			5.65m	8.00m	1.70m	2.00m	40/1.5mm tube
			5.90m	8.00m	1.90m	2.00m	40/1.5mm tube
			5.65m	10.00m	1.70m	2.00m	40/1.5mm tube
			5.90m	10.00m	1.90m	2.00m	40/1.5mm tube
			5.50m	Unlimited	2.20m	2.50m	94/48/3mm
			6.00m	Unlimited	2.26m	3.00m	94/48/3mm
			10.00m	Unlimited	3.20m	5.00m	130/70/3mm

If specific sizes, designs or load performances shown do not match your requirements, it is possible to adjust the design, size and performance by reconfiguring the frame layout. For further information please contact HTS tentiQ: +49 (0) 60 49 95 100.



ACCOMMODATION SHELTERS - MT	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
			6.60m	Unlimited	2.20m	2.40m	90/54mm
MULTI-PURPOSE SHELTERS	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
			12.00m	Unlimited	3.00m	3.00m	130/70/3mm
SUPER QUICK SHELTERS	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
			5.75m	Unlimited	2.13m/2.38m	2.95m	70/30/3mm
INFLATABLE TENTS	Roof style	Footprint	Span width	Length	Ridge height	Bay distance	Main profile size
			5.60m	3.00m	3.00m	N/A	N/A
			5.60m	5.65m	3.00m	N/A	N/A
			5.60m	8.30m	3.00m	N/A	N/A
			5.60m	10.95m	3.00m	N/A	N/A

LIGHTWEIGHT HYBRID CARBON ALLOY FRAMED MODULAR SHELTERS

MAINTENANCE SHELTER	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
			16.00m	Unlimited	2.50m	2.50m	200/110/3.5mm
MAINTENANCE SHELTER	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
			16.00m	Unlimited	4.10m	5.00m	200/110/3.5mm
MULTI-PURPOSE SHELTERS	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
			12.00m	Unlimited	3.00m	3.00m	173/73/250mm
			15.00m	Unlimited	3.00m	3.00m	173/73/250mm
TROOP SHELTERS	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
			6.00m	9.00m	2.50m	3.00m	81/50/3mm



Contact

HEAD OFFICE AND PRODUCTION

HTS tentiQ GmbH
Hinter der Schlagmühle
163699 Kefenrod
Germany
Tel: +49 (0) 6049 9510-0
Fax: +49 (0) 6049 9510-20
Email: verkauf@hts-tentiq.com
Web: www.hts-tentiq.com

SALES AND TECHNICAL SUPPORT REPRESENTATION IN:

Australia, Austria, Brazil, Chile, Czech Republic, France, Germany, Great Britain, India, Ireland, Italy, Jordan/ U.A.E., Kazakhstan, Mexico, Middle East, Morocco, Netherlands, Pakistan, Poland, Portugal, Romania, Russia, Scandinavia, Slovenia, South Africa, South East Asia, South East Europe, Spain, Switzerland, Turkey, Ukraine, U.S.A., Vietnam.

HTS | **tentiq**

Contact details for all the above listed countries can be found by visiting our website:
www.hts-tentiq.com/contact

Care has been taken to ensure that the contents of this publication are accurate. However, HTS tentiQ GmbH do not accept responsibility for errors or for information that is found to be misleading. Suggestions for, or descriptions of, the end use of applications of products or methods of working are for information only and HTS tentiQ GmbH and its subsidiaries accept no liability in respect thereof.